

Wilmington Del
Apr. 17th 86

Dear Sir

Will you kindly inform me what is the value - in U.S. money, of the Norwegian "øre"? I have a letter from Norway giving me the price of an article as "65 øre per Kilo." & do not know the exact value of the coin named and cannot calculate the value. Our customs office has no list giving the value of the "øre".

Very truly etc

Geo. W. Roberts
Robtldng
will see

5403

Baltimore. Del.
Apr 7/86

Geo. W. Roberts

wants to know value
of Norwegian "Ore"

intress.

It is not
possible to give you
any exact value
as it is
so many years
since I have
had any
time to
study
it well
and
there
are so
many
varieties
and
changes
in
the
specimens
I have
seen
that
it is
difficult
to
give
any
exact
value
for
them.



The Mint of the United States,
AT
PHILADELPHIA, PENN.,

Assay Department,

, 188 .

There is a little difference in value between the Gold and the Silver rate. —

The Money of Account is the Crown of 100 ~~ore~~ ore - 10 crowns Gold worth \$2.68. — 1 crown $\frac{1}{10}$ of \$2.68 = 100 ore 65 one would be worth \$0.174

The Crown Silver (100 ore) worth \$25.765 one would be worth \$0.167

I would take the Gold value, as Gold is the Standard

[Abstract:] Wants to know value of Norwegian "Der".

Wilmington, Del.
April 7, 1886

Dear Sir

Will you kindly inform me what is the value – in U.S. Money, of the Norwegian "Der"? I have a letter from Norway giving me the price of an article as "65 Der per Kilo". I do not know the exact value of the Coin named and cannot calculate the value. Our Customs Officer has no list giving the value of the "Der".

Very truly &c.
Geo. W. Roberts
P.O. Building
Wil. Del.

[Enclosed note:]

The Mint of the United States,
At Philadelphia, Penn.,
Assay Department, ____ 188_

There is a little difference in value between the Gold and the Silver rate. The money of account is the crown of 100 ore - 10 crowns Gold worth \$2.68. – 1 crown \$0.268 = 100 ore 65 ore would be worth \$0.17 $\frac{1}{4}$.

The Crown Silver (100 ore) worth \$25.7
65 Ore would be worth \$0.167
I would take the Gold value, as Gold is the standard.